Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicants have submitted a new complete claim set showing any marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts and/or $\,$

double bracketing.

Listing of Claims:

1. (Currently Amended) A portable recall device configured to be carried by a wearer

comprising:

a camera:

at least one accelerometer operably connected to the camera that detects a stable

condition of the camera; and

an environmental sensor operably connected to the camera that monitors <u>and</u>

 $\underline{\text{configured to monitor}} \text{ an ambient condition, the ambient condition including ambient light,} \\$

external to the wearer to detect a capture condition, wherein the capture condition comprises $\,$

detection of a change in a level of the ambient light,

wherein detection of the capture condition and detection of the stable condition $\frac{1}{100}$

 $\underline{\text{triggers}}$ capture of an image by the camera.

Canceled.

Canceled.

4. (Original) The portable recall device of claim 1 further comprising:

Application Number: 10/790,602 Attorney Docket Number: 306985.01

Filing Date: March 1, 2004

an audio recording circuit recording ambient sounds, responsive to detection of the

capture condition.

5. (Original) The portable recall device of claim 1 wherein the camera includes a wide-

angle lens.

6. (Original) The portable recall device of claim 1 wherein the camera includes a fish-

eye lens.

7. (Currently Amended) The portable recall device of Claim 1 wherein detection of the

capture condition comprises detection of a the change in the level of the ambient light

corresponds to movement of the environmental sensor from one room to another room.

8. (Original) The portable recall device of claim 1 wherein detection of the capture

condition comprises detection of a change in ambient sound.

9. (Original) The portable recall device of claim 1 wherein detection of the capture

condition comprises detection of a change in ambient temperature.

10-11. (Canceled).

12. (Original) The portable recall device of claim 1 wherein detection of the stable

condition comprises detection of a signal from the at least one accelerometer indicating that

camera acceleration is below a defined threshold.

Application Number: 10/790,602 Attorney Docket Number: 306985.01

Filing Date: March 1, 2004

3/14

13. (Original) The portable recall device of claim 1 wherein the at least one

accelerometer comprises:

a plurality of accelerometers, each accelerometer oriented to detect acceleration along

different axis, wherein detection of the stable condition comprises detection of a signal from

each accelerometer indicating that camera acceleration is below a defined threshold in each

axis.

14. (Original) The portable recall device of claim 1 further comprising:

a gyroscope, wherein detection of the stable condition comprises detection of a signal

from the gyroscope indicating that yawing movement of the camera is below a defined

threshold.

15. (Previously Presented) The portable recall device of claim 1 wherein the capture of

the image is delayed by at least a predefined delay period after the detection of the capture

condition.

16. (Original) The portable recall device of claim 1 wherein detection of the capture

condition comprises detection of a change in a signal from a passive infra red detector

triggered by heat from a person in the proximity of the recall device.

17. (Currently Amended) A method comprising:

monitoring acceleration of a camera along at least one axis using an accelerometer;

detecting a capture condition experienced by the camera by monitoring an ambient

condition, the ambient condition including \underline{a} change \underline{in} ambient light \underline{level} corresponding to

movement of the camera from one room to another, with an environmental sensor;

Application Number: 10/790,602 Attorney Docket Number: 306985.01

Filing Date: March 1, 2004

detecting a stable condition by the at least one accelerometer along the at least one

axis, responsive to the operation of detecting the capture condition; and

capturing an image by the camera in response to wherein the detection of the capture

condition and the detection of the stable condition causes capture of an image by the camera.

18-19 Canceled.

20. (Original) The method of claim 17 further comprising:

recording ambient sounds responsive to detection of the capture condition.

21. (Original) The method of claim 17 wherein the camera includes a wide-angle lens.

22. (Original) The method of claim 17 wherein the camera includes a fish-eye lens.

23-27 (Canceled).

28. (Original) The method of claim 17 wherein detecting the stable condition

comprises:

detecting a signal from the at least one accelerator that indicates that acceleration of the

camera is below a defined threshold.

29. (Original) The method of claim 17 wherein detecting the stable condition

comprises:

detecting a signal from a gyroscope that indicates that yawing movement of the camera

Application Number: 10/790,602 Attorney Docket Number: 306985.01

Filing Date: March 1, 2004

is below a defined threshold.

30. (Previously Presented) The method of claim 17 wherein triggering of the capture

of the image is delayed by at least predefined delay period after the detection of the capture

condition.

31. (Original) The method of claim 17 further comprising:

reviewing in sequence a plurality of captured images downloaded from the portable

recall device.

32. (Currently Amended) A computer readable storage medium for encoding a

computer program for executing a computer process on a computer system, the computer $% \left(1\right) =\left(1\right) \left(1\right) \left($

process comprising:

monitoring acceleration of a camera along at least one axis using an accelerometer;

detecting a capture condition experienced by the camera by monitoring ambient

conditions with environmental sensors, the ambient conditions including ambient light, ambient

temperature, and ambient sound, with environmental sensors and the capture condition

including a change in a level of the ambient light; and

detecting a stable condition of the camera detected by the at least one accelerometer

along the at least one axis, responsive to the operation of detecting the capture condition, $% \left(x\right) =\left(x\right) +\left(x\right$

wherein detection of the capture condition followed by detection of the stable condition $\ensuremath{\mathsf{causes}}$

triggers capture of an image by the camera, the capture of the image by the camera delayed by

at least a predefined delay period after detection of the capture condition.

33. (Currently Amended) A digital media player configured to be carried by a wearer

Application Number: 10/790,602 Attorney Docket Number: 306985.01

Filing Date: March 1, 2004

6/14

comprising:

a camera:

at least one accelerometer operably connected to the camera that detects a stable condition of the camera: and

an environmental sensor operably connected to the camera that monitors an ambient condition, the ambient condition including ambient light, to detect a capture condition including a change in a level of the ambient light, wherein detection of the capture condition followed by detection of the stable condition eauses triggers capture of an image by the

34-43. (Canceled).

- 44. (Previously Presented) The portable recall device of claim 1, wherein the ambient light is directly measured by a light level sensor.
- 45. (Previously Presented) The method of claim 17, wherein the environmental sensor comprises a light level sensor.
- 46. (Currently Amended) The digital media player of claim 33, wherein the ambient light is directly measured by a light level sensor <u>and wherein the change in the level of the ambient</u> light corresponds to the light level sensor moving from one room to another room.